



ENTERED

OIPE

RAW SEQUENCE LISTING

4 <110> APPLICANT: Goldsby, Richard A.

Robl, James M.

5

PATENT APPLICATION: US/10/072,556

DATE: 03/01/2002

TIME: 10:59:15

Input Set : A:\50195.009003.SEQLIST.TXT Output Set: N:\CRF3\03012002\J072556.raw

```
7 <120> TITLE OF INVENTION: Production of Ungulates, Preferably
              Bovines that Produce Human Immunoglobulins
     11 <130> FILE REFERENCE: 50195/009003
C--> 13 <140> CURRENT APPLICATION NUMBER: US/10/072,556
C--> 13 <141> CURRENT FILING DATE: 2002-02-07
     13 <150> PRIOR APPLICATION NUMBER: US 09/714,185
     14 <151> PRIOR FILING DATE: 2000-11-17
     16 <150> PRIOR APPLICATION NUMBER: US 60/166,410
     17 <151> PRIOR FILING DATE: 1999-11-19
     19 <160> NUMBER OF SEQ ID NOS: 1
     21 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     23 <210> SEO ID NO: 1
     24 <211> LENGTH: 1456
     25 <212> TYPE: DNA
     26 <213> ORGANISM: Bovine
     28 <400> SEOUENCE: 1
     29 atgtcactac agatggtaac agtcggaaat agcatagcct taattcaacc aggcttctcg 60
     30 ttaatgaatt ttgatgggca agttttcttc tttggccaaa aaggctggcc caagaggtct 120
     31 tgccccactg gagttttcca ttttgaggta aagcataatc atcttaaact gaagcctgca 180
     32 gttttctcta aggattcctg ctaccttcct cctcttcgat accgggccac ttgcacattc 240
     33 agoggocaac ttggaqtotg aaaaqoatoa gtacatoato catggaggaa aaacaccaaa 300
     34 caatgagett teagataaga tttatgtgat gtetgttgtt teeaagaaca acaaaaagt 360
    35 tacctttcgc tgcacagaga aggacttggt aggagacatt cctgaaggca gatatggtca 420
     36 ttccattgat gtggtgtata gtcgggggaa aagtatgggt gttctctttg gaggacggtc 480
     37 atacatacet tetgeecaaa gaaceacaga gaaatggaae agtgtagetg actgeetgee 540
    38 ccatgtcttc ttggtggatt ttgaatttgg gtgctctacg tcatacattc ttccagaact 600
    39 tcaagatgga ctatctttc atgtctccat tgccagaaat gataccgttt atattttagg 660
    40 aggccattca cttqccaata acatccqccc tqccaatctq tacaqaataa qqqttqatct 720
    41 ccccctgggt agcccagctg tggagtgcac agtcttgcca ggaggaatct ctgtctccag 780
    42 tqcaatcctq actcaaataa qcaatqatqa atttqttatt qttqqtqqct atcaqcttqa 840
    43 aaatcaaaaa agaatggtct gtaacatcat ctctttcaag tataacaaga tagacattct 900
    44 tgagatggaa accccagatt ggaccccaga tattaagcac agcaagatat ggtttggaag 960
    45 caacatggga aatggaactg ttttcctcgg cataccagga gacaataaac aggctgtttc 1020
    46 agaagcattt tacttctata cattgaaatg tgctgaagac gatgtgaacg aagatcagat 1080
    47 aactttgaca agtagtcaga catcaacaga agacccaggg gactccactc cctttgaaga 1140
    48 ctcagaagaa ttttgcttca gcgcagaagc aaacagtttc gatggtgatg atgaatttga 1200
    49 cacctacaat gaagatgatg aggaagatga gtctgagaca ggctattgga ttacatgctg 1260
    50 ccctacttgt gatgtggata tcaatacgtg ggtaccattt tattcaactg agctcaacaa 1320
    51 gcctgccatg atctattgct ctcatggaga tggacattgg gtccatgccc agtgtatgga 1380
    52 totggcagaa cgcaccacct catccatcta tcagaaggaa gcaataaata ttaytgtaac 1440
    53 gagcatgtgg agatag
                                                                          1456
```

VERIFICATION SUMMARY

DATE: 03/01/2002 PATENT APPLICATION: US/10/072,556 TIME: 10:59:16

Input Set : A:\50195.009003.SEQLIST.TXT Output Set: N:\CRF3\03012002\J072556.raw

L:13 M:270 C: Current Application Number differs, Replaced Current Application No L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date